PTO-1449 U.S. DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE		ATTY. DOCKET NO. SERIAL NO. 09/631,339						
LIST OF PRIOR ART CITED BY APPLICANT			APPLICANT Carl T. Wittwer et al.					
( NOV 0 2 2000 - )					FILING DATE August 3, 2000		GROUP O unknown	CEIN
	TRADEM U.S. PATE				NT DOCUMENTS_			ED 2000
EXAMINER		DOCUMENT	MILE				01	FILING DATE
INITIALS		NUMBER	DATE	<del> </del>	NAME	CLASS	SUBCLAS	IF APPROPRIATE
14/5	AA	5,585,242	12/17/96	BOUMA	A ET AL.			
	AB	5,565,322	10/15/96	HELLEI	₹			
	AC	5,563,037	10/08/96	SUTHE	RLAND ET AL.	ļ		<del></del>
	AD	5,455,175	10/03/95	WITTW	ER ET AL.			
	AE	5,436,134	07/25/95	HAUGL	AND ET AL.		-	
	AF	5,425,921	06/20/95	COAKL	EY ET AL.			
	AG	5,415,839	05/16/95	ZAUN F	ET AL.	+		
	AH	5,380,489	01/10/95	SUTTO	N ET AL.			
	Al	5,364,790	11/15/94	ATWOO	DD ET AL.			
· -	AJ	5,348,853	09/20/94	WANG	ET AL.			
	AK	5,346,672	09/13/94	STAPLE	ETON ET AL.	<del> </del>		
	AL	5,333,675	08/02/94	MULLIS	S ET AL.			
	AM	5,316,913	05/31/94	витсн	ER ET AL.			<u> </u>
	AN	5,240,577	08/31/93	JORGE	NSON ET AL.			<u> </u>
	AO	5,234,586	08/10/93	AFEYA	N ET AL.			
	AP	5,187,084	02/16/93	HALLS	ВҮ			
	AQ	5,173,163	12/22/92	TEHRA	TEHRANI			
	AR	5,169,521	12/08/92	OKA E	r AL.			
	AS	5,169,511	12/08/92	ALLING	GTON ET AL.			
	ΑT	5,141,621	08/25/92	ZAREE	ET AL.			
	ΑU	5,137,695	08/11/92	RUSNA	K ET AL.			
	ΑV	5,131,998	07/21/92	JORGE	NSON ET AL.	1		
	AW	5,116,471	05/26/92	CHIEN	ET AL.			
/	AX	5,114,551	05/19/92	HJERTI	EN ET AL.	1		
<b>V</b>	AY	5,038,852	08/13/91	JOHNS	ON ET AL.			
Well	AZ	4,981,801	01/01/91	SUZUK	I ET AL.		<u> </u>	
EXAMINER WW DATE CONSIDERED 2/9/04								
*EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.								

SERIAL NO. 09/631,339 U.S. DEPARTMENT OF COMMERCE ATTY, DOCKET NO. PTO-1449 PATENT AND TRADEMARK OFFICE 7475-66667 APPLICANT LIST OF PRIOR ART CITED BY APPLICE Carl T. Wittwer et al. MOV 0 2 2000 FILING DATE **GROUP** August 3, 2000 unknown S. PATENT DOCUMENTS FILING DATE **EXAMINER** DOCUMENT IF APPROPRIATE CLASS SUBCLASS NUMBER NAME INITIALS DATE MULLIS ET AL BA4,965,188 10/23/90 COLUMBUS ET AL. 02/20/94 BB 4,902,624 GELFAND ET AL. 12/26/89 BC4,889,818 STAVRIANOPOULOS ET AL. BD 4,868,103 09/19/89 BE 4,865,986 09/12/89 COY ET AL. 4,708,782 11/24/87 ANDRESEN ET AL. BF 4,701,415 10/20/87 DUTTON ET AL. BG08/04/87 LEASEBURGE ET AL. вн 4,684,465 ы 4,683,202 07/28/87 MULLIS ΒĴ 4,683,195 07/28/87 MULLIS ET AL. 4,675,300 06/23/87 ZARE ET AL. BK BL 4,599,169 07/08/86 RAY 4,481,405 MALICK BM 11/06/84 HALL BN 4,468,423 08/28/94 HOWE BO 4,420,679 12/13/83 09/01/81 SISTI ET AL. BP 4,286,456 09/18/79 ANDERWALD BQ 4,168,017 VARANO ET AL BR 4,038,055 07/25/77 RAY ET AL. BS 3,616,264 10/26/71 вт 2,379,474 07/03/45 BRAMSON 1,456,005 05/22/23 HARRIS ΒV 1,006,767 10/24/11 MAUGER BW 5,210,015 5/11/93 **GELFAND ET AL** West 11/23/65 3,219,416 NATELSON **EXAMINER** DATE CONSIDERED \*EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

РТО			PARTMENT OF COMMERCE AND TRADEMARK OFFICE		ATTY, DOCKET NO. 7475-66667		SERIAL NO. 09/631,339		
LIS	LIST OF PRIOR ART CITED BY OF PERCENT				APPLICANT Carl T. Wittwer et al.		3700	RECEIV	
				NOV 0 2 2000	FICE VE	FILING DATE August 3, 2000		GROUP 5	2 5
				FORE TORK		FENT DOCUMENTS		00	- E - C
			DOCUMENT NUMBER	DATE		COUNTRY	CLASS	SUBCLASS	TRANSLATION YES NO
ME		CA_	0 640 828 A1	08/16/94	EPO	·			
Ĭ.		СВ	0 488 769 A2	11/29/91	EPO				
		СС	0 475 760 A2	09/12/91	EPO	<del></del>			
		CD_	0 459 241 A1	05/16/91	EPO	<del></del>			
		CE	0 236 069 A2	02/25/87	EPO	<u> </u>			· · · · · · · · · · · · · · · · · · ·
		CF	0 229 943 A2	01/12/85	EPO				
		CG	0 566 751	10/27/93	EPO				
		СН	0 636 413	2/1/95	ЕРО	· · · · · · · · · · · · · · · · · · ·			
	4	CI	0 318 255	5/31/89	EPO .				
		CJ	0 674 009	9/27/95	EPO				
		CK_	0 404 258	12/27/90	EPO		,		
	2 ــــــــــــــــــــــــــــــــــــ	CL	0 686 699	12/13/95	EPO		~~~~		
	C	CM_	0 643 140	3/15/95	EPO				
	_ (	CN	3 808 942 A1	09/28/89	DE		on		
		co	6 212 986	03/23/87	JP (Abstı	act)			
		CP_	2 122 187	8/25/72	FR				
	C	CQ.	WO 95 13399	5/18/95	PCT				· .
		CR.	WO 95 21382	8/10/95	PCT				
		cs	WO 96 06354	2/29/96	PCT				
		CT_	WO 96 00901	1/11/96	РСТ				
		cu	WO 95 32306	11/30/95	PCT				
. /	0	CV	WO 95 30139	11/09/95	РСТ				
Y	C	:w	WO 92 20778	11/26/92	PCT	v			
ups		СХ	WO 89 09437	10/05/89	PCT	`			
EXAMINE	EXAMINER W DATE CONSIDERED 2/9/09								
*EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.									

PTO-144	19	U.S. DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE	ATTY. DOCKET NO. 7475-66667	SERIAL NO. 09/631,339—		
LIST C	F PRIO	RARY CITED BY APPLICANT	APPLICANT Carl T. Wittwer et al.  FILING DATE August 3, 2000  APPLICANT  GROUP APPLICANT  CIT			
		NOV 0 2 2000	FILING DATE August 3, 2000	GROUP A CONTROL OF THE CONTROL OF TH		
		OTHER PRIOR ART (Including	ng Author, Title, Pertinent Pages, Et	c)		
WO	DA	Barnes, W.M., "PCR Amplification of up- Proc. Natl. Acad. Sci. USA, Vol. 91, pp. 2	to 35-kb DNA with High Fidelity and High Y 216-2220 (1994).	ield from λ Bacteriophage Templates,"		
	DB	Brown, A.B., et al., "Rapid Cycle Amplific Edited by: Horton, R.M., Horizon Scientif	cation For Construction of Competitive Temp iic Press, Wymondham, U.K., Chap. 4 (1997)	lates," Genetic Engineering with PCR,		
	DC	Cao, T.M., "A Simple and Inexpensive Sys	stem to Amplify DNA by PCR," <u>BioTechniqu</u>	es, Vol. 7, No. 6, pp. 566-67 (1989).		
	DE	Cardullo, R.A., et al., "Detection of Nuclei Proc. Natl. Acad. Sci. USA, Vol. 85, pp. 8	ic Acid Hybridization by Nonradiative Fluore 790-94 (1988).	scence Resonance Energy Transfer,"		
	DF	Cotton, R. G. H, "Detection of Single Base 1, 1989.	e Changes in Nucleic Acids", The Biochemica	al Journal, Vol. 263, pp. 1-10, October		
	DG	Denton, P., et al., "A Low-Cost Air-Driver M.A. Innis, et al., Academic Press, Inc., Sa	n Cycling Oven," <u>PCR Protocols: A Guide to I</u> an Diego, Chap. 52, pp. 435-41 (1990).	Methods and Applications, Edited by		
	DН	Findlay, J.B., et al., "Automated Closed-V Chemistry, Vol. 39, No. 9, pp. 1927-33 (1)	essel System for in Vitro Diagnostics Based o	n Polymerase Chain Reaction," <u>Clinical</u>		
	DI	Ghosh, S.S., et al., "Real Time Kinetics of Transfer," Nucleic Acids Research, Vol. 2	Reduction Endonuclease Cleavage Monitored 2, No. 15, pp. 3155-59 (1994).	by Fluorescence Resonance Energy		
	נס	Goldner, H., "PCR update: New Technique	es Multiply Uses," R&D Magazine, Vol. 36, 1	No. 4, pp. 55 (March 1994).		
	DK	Graham, A., "A Haystack of Needles: App September 1994).	lying the Polymerase Chain Reaction," <u>Chem</u>	istry and Industry, No. 18, pp. 718 (19		
	DL	Gustafson, C.E., et al., "Effect of Heat Der (1993).	naturation of Target DNA on the PCR Amphi	fication," <u>Gene</u> , Vol. 123, pp. 241-44		
	DM	Higuchi, R., et al., "Simultaneous Amplific 413-17 (1992).	cation and Detection of Specific DNA Sequen	ccs," <u>Bio/Technology</u> , Vol. 10, pp.		
	DN	Higuchi, R., et al., "Kinetic PCR Analysis: pp. 1026-30 (1993).	Real-time Monitoring of DNA Amplification	Reactions," <u>Bio/Technology</u> , Vol. 11,		
	DO	Hillen, W., et al., "High Resolution Experi Restriction Fragments Containing the Esch Vol. 256, No. 6, pp. 2761-2766 (1981).	imental and Theoretical Thermal Denaturation herichia coli Lactose Genetic Control Region,	Studies on Small Overlapping "The Journal of Biological Chemistry,		
	DP	Hiyoshi, M., et al., "Assay of DNA Denatu Transfer," <u>Analytical Biochemistry</u> , Vol. 2	uration by Polymerase Chain Reaction-Driven 21, pp. 306-11 (1994).	Fluorescence Resonance Energy		
	DQ	Hoffman, L.M., et al., "Use of a Gas Chron BioTechniques, Vol. 6, No. 10, pp. 932-36	matograph Oven for DNA Amplification by th 6 (1988).	ne Polymerase Chain Reaction,"		
	DR	Holland, P.M., et al., "Detection of Specifiof Thermus Aquaticus DNA Polymerase,"	ic Polymerase Chain Reaction Product by Util Proc. Natl. Acad. Sci. USA, Vol. 88, pp. 7276	izing the 5' - 3' Exonuclease Activity 5-80 (1991).		
Was	DS	Hopfenbeck, J.A., et al., "Digoxigenin-Lat American Journal of Clinical Pathology, V	oeled Probes Amplified from Genomic DNA E /ol. 97, No. 5, pp. 638-44 (1992).	Detect T-Cell Gene Rearrangements,"		
EXAMINER	W.	M	DATE CONSIDERED 2/9	104		
	*EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.					

		U.S. DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE	ATTY. DOCKET NO. 7475-66667	SERIAL NOT 09/631,339 \( \tilde{3} \)				
LIST (	OF PRIC	OR ART CITED BY APPLICANT	APPLICANT Carl T. Wittwer et al.	CEIV V -6				
		NOV 0 2 2000 4	FILING DATE August 3, 2000	GROUP ROUGH				
	A TRADEMAN							
Cha	OTHER PRIOR ART (Including Author, Title, Pertinent Pages, Etc.)							
Will	DY	of a Fluorescent Intercalater," Analytical B	ative Assay of Hepatitis C Virus RNA by Posiochemistry, Vol. 229, pp. 207-13 (1995).	ymerase Chain Reaction in the Presence				
)	DZ	Kang, J., et al., "Exact Quantification of D Chap 15, pp. 189-98 (1995).	NA-RNA Copy Numbers by PCR-TGGE," P	CR Strategies, Academic Press, Inc.,				
	EA	Ke, S., et al., "Influence of Nearest Neighb Temperature-Gradient Gel Electrophoresis	or Sequence on the Stability of Base Pair Mi," Nucleic Acids Research, Vol. 21, No. 22,	smatches in Long DNA; Determined by op. 5137-43 (1993).				
	ЕВ	Lee, L.G., et al., "Allelic Discrimination by No. 16, pp. 3761-66 (1993).	y Nick-Translation PCR with Fluorogenic Pro	obes," Nucleic Acids Research, Vol. 21,				
	EC	Linz, U., "Thermocycler Temperature Vari	iation Invalidates PCR Results," Biotechnique	es, Vol. 9, No. 3, pp. 286-90 (1990).				
	ED Livak, K.J., et al., "Oligonucleotides with Fluorescent Dyes at Opposite Ends Provide a Quenched Probe System Usef Detecting PCR Product and Nucleic Acid Hybridization," PCR Methods and Applications, Vol. 4, pp. 357-62 (1995).							
	EE	Livak, K.J., "Quantitation of DNA/RNA Using Real-Time PCR Detection," Perkin-Elmer Applied Biosystems Report (1						
	EF	Morrison, L.E., "Detection of Energy Tran Larry J. Kricka, Academic Press, Inc., San	sfer and Fluorescence Quenching," <u>Nonisoto</u> Diego, Chap. 13, pp. 311-52 (1992).	pic DNA Probe Techniques, Edited by:				
	EG	Morrison, L.E., et al., "Sensitive Fluoresce Solution," <u>Biochemistry</u> , Vol. 32, pp. 3093	nce-Based Thermodynamic and Kinetic Mea 5-3104 (1993)	surements of DNA Hybridization in				
	ЕН	Nilsson, P., et al., "Real-Time Monitoring 224, pp. 400-408 (1995).	of DNA Manipulations Using Biosensor Tech	hnology," Analytic Biochemistry, Vol.				
	EI	Oste, C.C., "PCR Instrumentation: Where Birkhauser, Boston, Chap. 14 (1994).	Oste, C.C., "PCR Instrumentation: Where Do We Stand?," The Polymerase Chain Reaction, Edited by Mullis, et al., Birkhauser, Boston, Chap. 14 (1994).					
	EJ	Perry, R.H., et al., "Heat Transmission by York, Chap. 10, pp. 48-56 (????).	Radiation," <u>Chemical Engineers' Handbook,</u>	5th ed., McGraw Hill Book Co., New				
	EK	Ririe, K.M., et al., "Product Differentiation Analytical Biochemistry, Vol. 254, pp. 154	n by Analysis of DNA Melting Curves during 4-160 (1997).	the Polymerase Chain Reaction,"				
	EL	Segal, G.H., et al., "Identification of Mono American Journal of Pathology, Vol. 141,	cional B-cell Populations by Rapid Cycle Pol No. 6, pp. 1291-97 (1992).	lymerase Chain Reaction," <u>The</u>				
	ЕМ	Service, R.E., "The Incredible Shrinking L Vol. 268, No. 5207, pp. 26 (7 April 1995).	aboratory: Microchips Allow Miniaturization	of Analytical Laboratories," <u>Science</u> ,				
	EN	Stimpson, D.I., "Real-time Detection of DI Guides," Proc. Natl. Acad. Sci. USA, Vol.	NA Hybridization and Melting on Oligonucle 92, pp. 6379-83 (1995).	otide Arrays by Using Optical Wave				
V	EO	Swerdlow, H., et al., "Fully Automated DN pp. 848-855 (1997).	A Reaction and Analysis in a Fluidic Capilla	ry Instrument," <u>Anal. Chem.</u> , Vol. 69,				
MID	EP	Tombler, E.R., et al., "Spectrofluorometric BioTechniques, Vol. 15, No. 6, pp.1060-6	Assay for Hybridization of Oligodeoxynucle 4 (1993).	otides Using Ethidium Dimer,"				
EXAMINER	W	M	DATE CONSIDERED 7	7/04				
	*EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.							

PTO-14	49	U.S. DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE	ATTY. DOCKET NO. 7475-66667	SERIAL NO. 09/631,339 C		
LIST	OF PRI	OR ART CITED BY APPLICANT	APPLICANT Carl T. Wittwer et al.	ECEIVED 10V -6 2000 GROUP unknown		
	,	Mov 0 2 2000	FILING DATE August 3, 2000	GROUP I 22 ED		
		OTHER PRIOR ART (Including	ng Author, Title, Pertinent	3		
Wind	EQ	Tyagi, S., et al., "Molecular Beacons: Prot (1996).	es that Fluoresce upon Hybridizal	ion," Nature Biotechnology, Vol. 14, pp. 303-08		
<u>γ</u>	ER	Weis, J.H., et al., "Detection of Rare mRN	As via Quantitative RT-PCR," Tr	ends in Genetics, Vol. 8, No. 8, pp. 263-64 (1992).		
	ES	Wilding, et al., "PCR in Silicon Microstru	cture," Clinical Chemistry, Vol. 4	), No. 9, pp. 1815-18, (1994).		
	ЕТ			rsis, 6th cd., Wadsworth Publishing Co., Belmont,		
	EU	Wittwer, C.T., et al., "Minimizing the Tim Analytical Biochemistry, Vol. 186, pp. 32:		n by Efficient Heat Transfer to Small Samples,"		
	EV	Wittwer, C.T., et al., "Automated Polymer 17, No. 11, pp. 4353-4357 (1989).	ase Chain Reaction in Capillary T	ubes with Hot Air," Nucleic Acids Research, Vol.		
	EW	Wittwer, C.T., et al., "Rapid Cycle DNA App. 76-83 (1991).	amplification: Time and Temperat	ure Optimization," <u>BioTechniques</u> , Vol. 10, No. 1,		
	EX	Wittwer, C.T., et al., "Rapid Cycle Allele-S Chemistry, Vol. 39, No. 5, pp. 804-809 (19		th the Cystic Fibrosis ΔF <sub>508</sub> Locus," <u>Clinical</u>		
	EY	Wittwer, C.T., et al., "Rapid Cycle DNA Amplification," The Polymerase Chain Reaction, Edited by: Mullis, et al., Birkhauser Boston, Chap. 15 (1994).				
	EZ	Wittwer, C.T., et al., "Continuous Fluores 130-138 (1997).	cence Monitoring of Rapid Cycle	DNA Amplification," <u>BioTechniques</u> , Vol. 22, pp.		
	FA	Wittwer, C.T., et al., "The LightCycler: A BioTechniques, Vol. 22, pp. 176-181 (199		neter with Rapid Temperature Control,"		
	FB	Wittwer, C.T., et al., "Fluorescence Monitor F., Birkhauser, Boston (1998).	oring of Rapid Cycle PCR For Qua	antification," Gene Quantification, Edited by: Ferre,		
	FC	Yguerabide, J., et al., "Quantitative Fluores Fluorescent Intercalator," <u>Analytical Bioch</u>		easurement of DNA Hybridization Kinetics Using a 95).		
	FD	Biotherm Corporation Advertisement, Bio	Oven (1991).			
	FE	Ericomp Advertisement, Twinblock System	n (1991).			
	FF	Techne Advertisement, PHC-1 Dri-Block	(1988).			
	FG	Hybaid Advertisement, Hybaid Heating an	d Cooling Block (1988).			
	FH	Eppendorf Advertisement, Eppendorf Micr	oCycler (1988).			
Mis	Fl	COY Advertisement, Tempeyeler Model 50	Microtube Incubator (1991)			
EXAMINER	W	M	DATE CONSIDERED	2/9/04		
	*EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.					

PTO-144			ATTY. DOCKET NO. 7475-66667	SERIAL NO. 09/631,339			
LIST C	)F PRI	OR ART CITED BOAPPLACANT	APPLICANT Carl T. Wittwer et al.	REC 1104 c 3700			
		Nov o z 2000	FILING DATE August 3, 2000	GROUP TA -6 FIVE			
·		OTHER PRIOR ART (Including	ng Author, Title, Pertinent Pages, Et	R00M			
ark	FJ	Idaho Technology Advertisement and Spe	cification Sheets for 1605 Product (1991).				
T	FK	Perkin-Elmer Advertisement, ABI Prism	7700 Sequence Detection System (1991).				
	FL	Clark, et al., "Cassettes Simplify Small-sa	mple Dialysis," R&D Magazine, p.31, Septem	iber 1995.			
	FM	"Let the Microchip Fall Where Diagnostic (1994).	"Let the Microchip Fall Where Diagnostics Lies: Implications: A Diagnostic Revolution?," Genesis Report-Dx, Vol. 4, No. 3 (1994).				
	FN	"Let the Microchip Fall Where Diagnostic (1994).	s Lies: Implications: Affymetrix: DNA on a C	thip," Genesis Report-Dx, Vol. 4, No. 3			
	FO	"PCR Detection Blows Cover on Lyme D	isease, Q Fever," Biotechnology Newswatch,	Vol. 10, No. 1 (Jan. 1, 1990).			
	FP	Schoffner et al., "Chip PCR. I. Surface pa Vol. 24, No. 2, pp. 375-379, 1996.	ssivation of microfabricated silicon-glass chip	s or PCR", Nucleic Acids Research,,			
1	FQ	Cheng et al., "Chip PCR. II. Investigation Nucleic Acids Research, Vol. 24, No. 2, p	of different PCR amplification systems in mio p. 380-385, 1996	crofabricated silicon-glass chips",			
	FR	Operation manual for HP-5880A Gas Chr	omatograph				
MAR	FS	Operation manual for the MIC 6000					
				·			
EXAMINER	EXAMINER WY MALE DATE CONSIDERED 2/9/34						
*EXAMINER: not considered.	*EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.						

PTO-1449		U.S. DEPARTMENT OF C		ATTY. DOCKET NO. 7475-66667		SERIAL NO. 09/631,339		
LIST	OF PR	IOR ART CITED BY AP	PLICANTO	APPLICANT Carl T. Wittwer et al.				
		123	0 2 2000	FILING DATE August 3, 2000		GROUP unknown	·	
		Carrent Carre	HAPATEN	T DOCUMENTS				
*Examiner Initial		Document Number	Date	Name	Class	Subclass	Filing Date If Appropriate	
Was	GA	3,556,659	Jan. 19, 1971	R.C. Hawes				
MA	GB	4,908,112	Mar. 13, 1990	Pace				
NO	GC	5,599,504	Feb. 4, 1997	Hosoi et al.				
	GD							
	GE			· .				
	GF							
	GG			·				
	GH							
-	GI							
	GJ							
	GK							
			FOREIGN PAT	ENT DOCUMENTS				
		Document Number	Date	Country	Class	Subclass	Translation	
							Yes N	
Wes	GL	0 171 140 A2	Feb. 12, 1986	EPO				
	GM	0 211 334 A1	Feb. 25, 1987	EPO				
	GN	0 519 623 A2 .	Dec. 23, 1992	EPO				
	GO	0 580 362 A1	Jan. 26 1994	EPO				
₩	GP	528259	Apr. 21, 1983	Australia		-		
Was	GQ	WO 95/21266	Aug. 10, 1995	PCT				
		OTHER REF	ERENCES (Includin	ng Author, Title, Date, Pertinent Pages, Etc.	)			
	GR					ယ		
						3700	7) F	
	GS					3 6	SE	
						= ~	Y	
	GT 1				/_/	MOON.	0.	
EXAMINER /	1	(n)		DATE CONSIDERED 7/9/	04	2		
*Examiner: Inconsidered, Inc	tial if ref	erence considered, whether or no y of this form with next commun	ot citation is in conform	nance with MPEP 609; Draw line through c	itation if not	in conformanc	ce and not	